

FIG. 2

FIG. 3 is a block diagram of a system architecture. The system includes a consumer (46) interacting with a user interface (48). The user interface (48) is connected to a service layer (30) which contains sales (50), service & parts (52), and business operations (54) modules, all interfaced via an API (56). This service layer interacts with a core system (24) containing various management and data processing modules: Trans. Manag. (60), Admin. (62), Routing (64), Security (66), Partner Directory (68), Schema Trans (70), Protocol Trans (72), Data Mapping (74), and Data Management (76). The core system (24) is connected to a manufacturer (32) via an API (80). Additionally, the core system (24) is connected to a database (22).

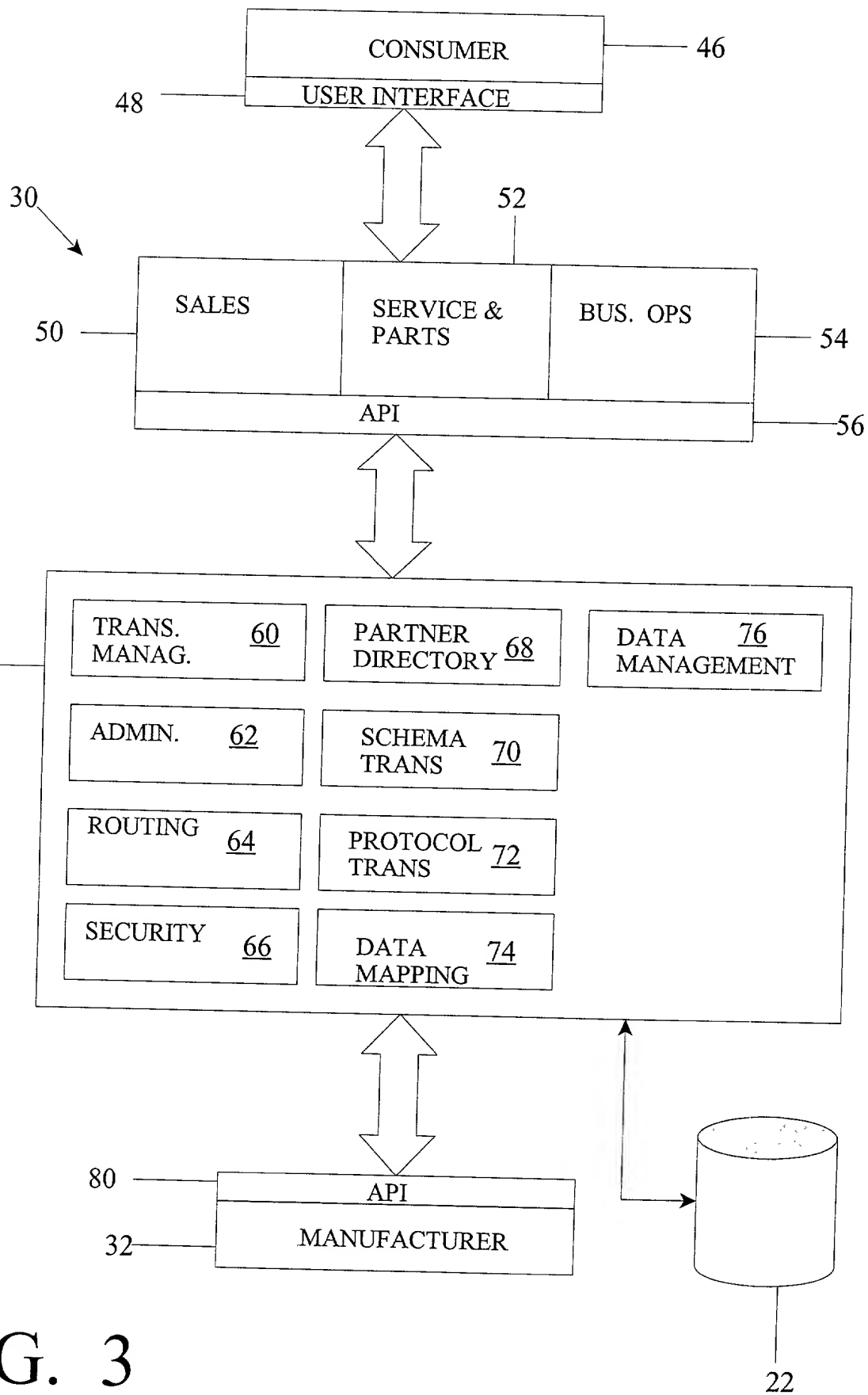


FIG. 3

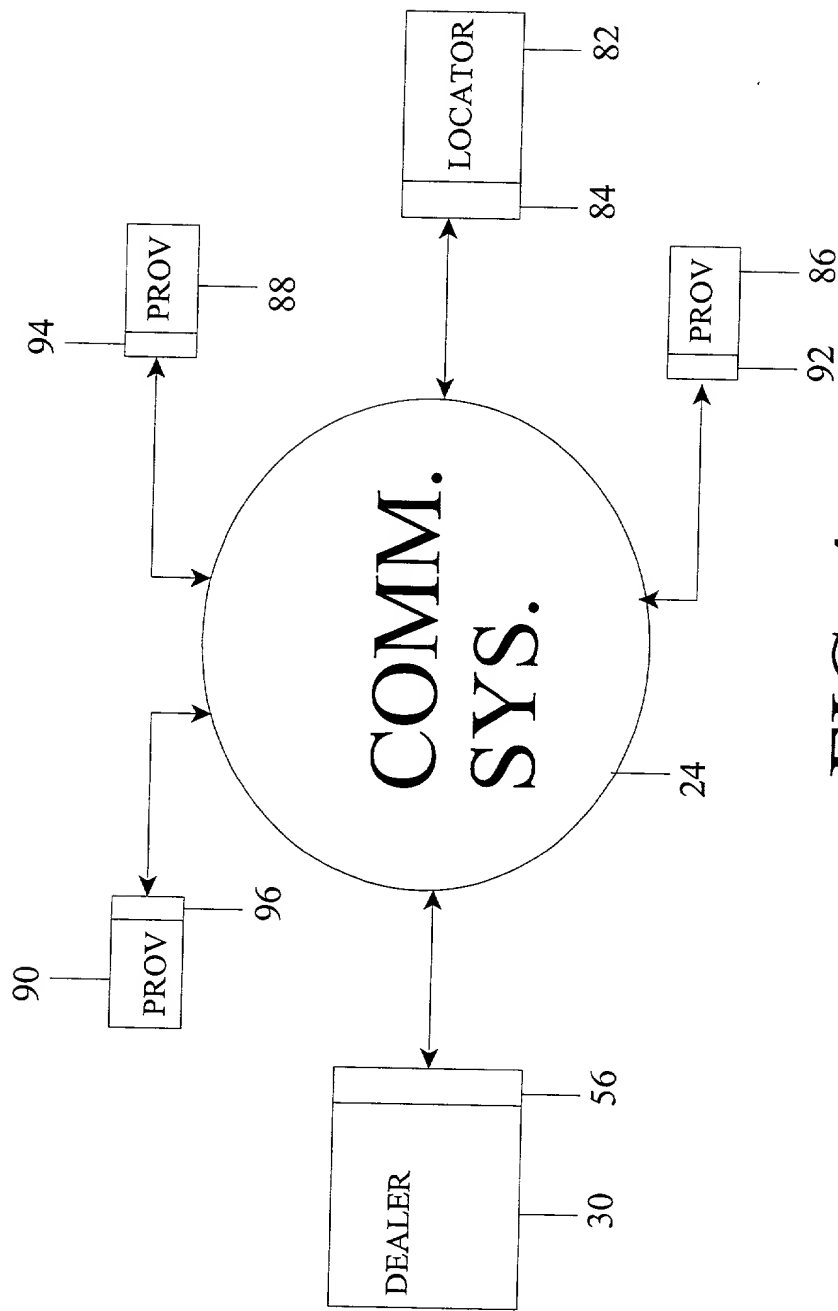


FIG. 4

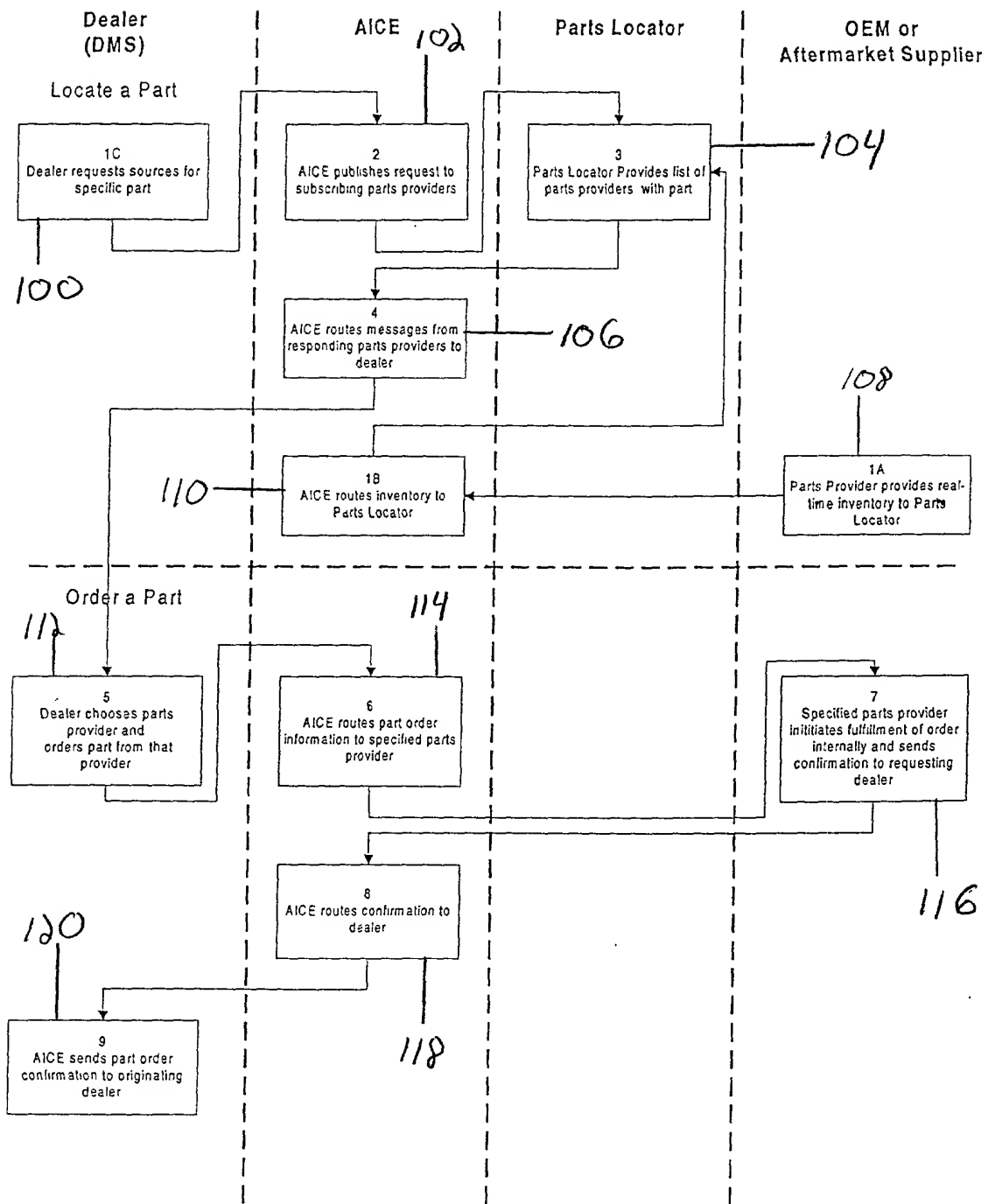


FIG. 5

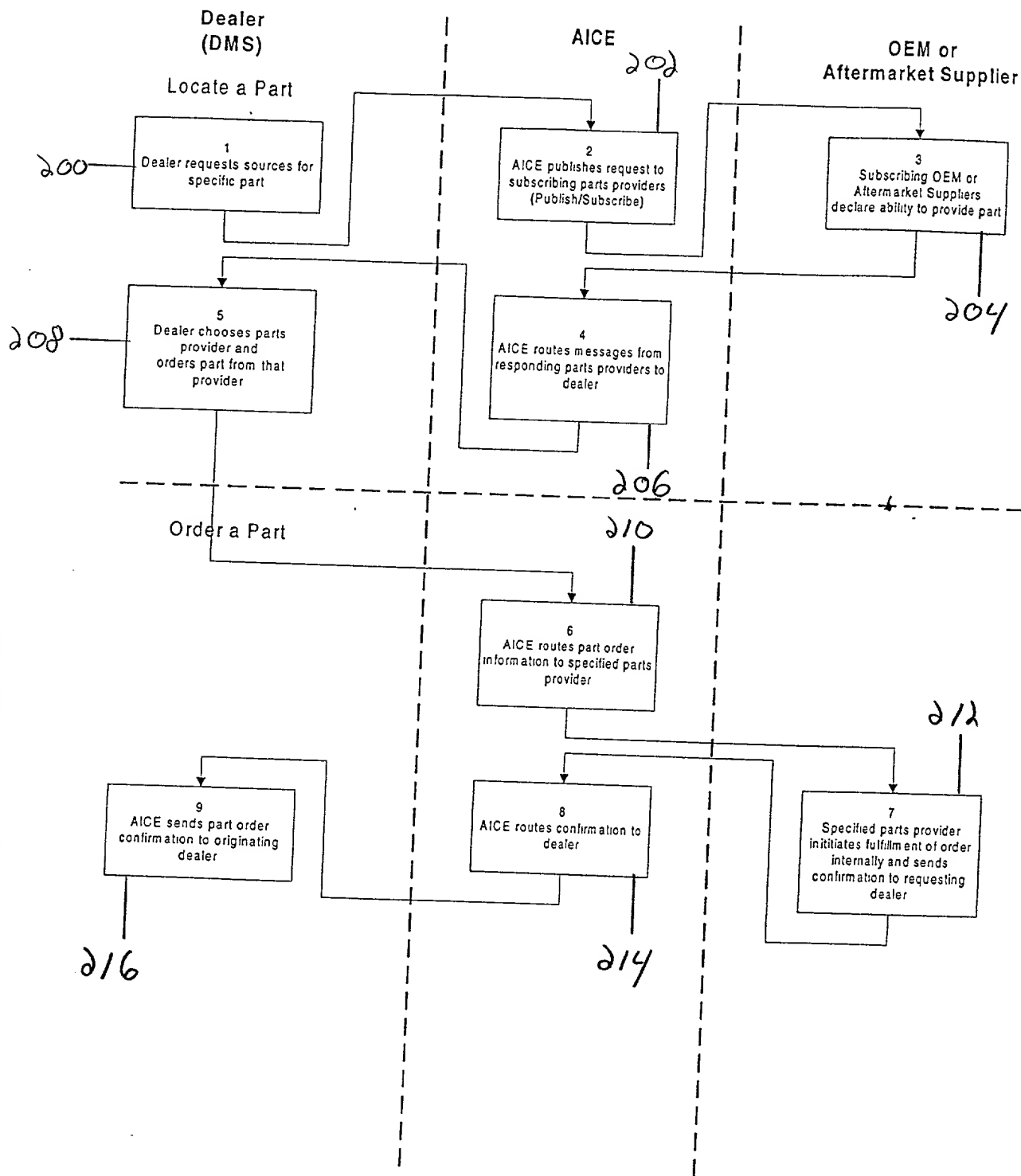


FIG. 6

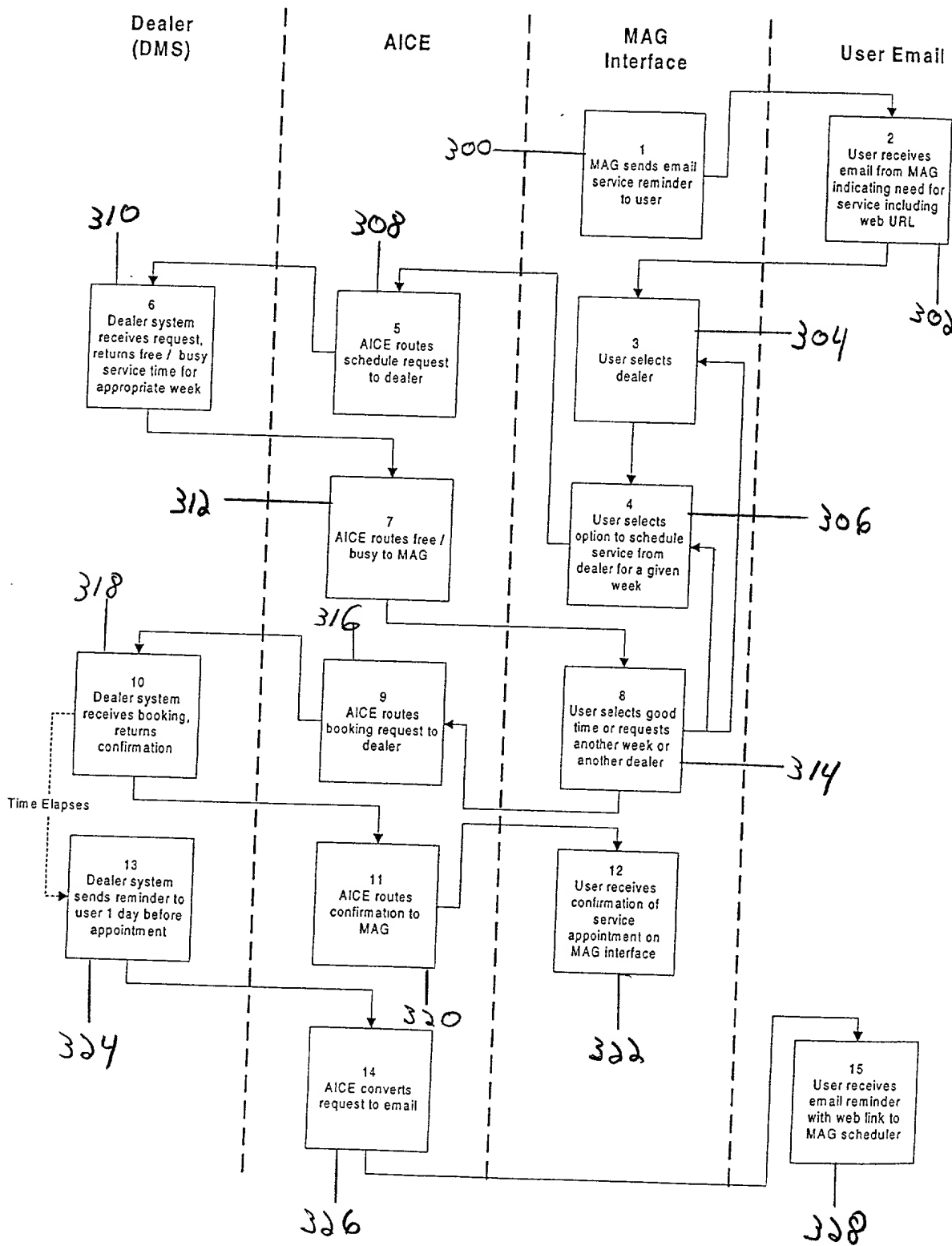


FIG. 7

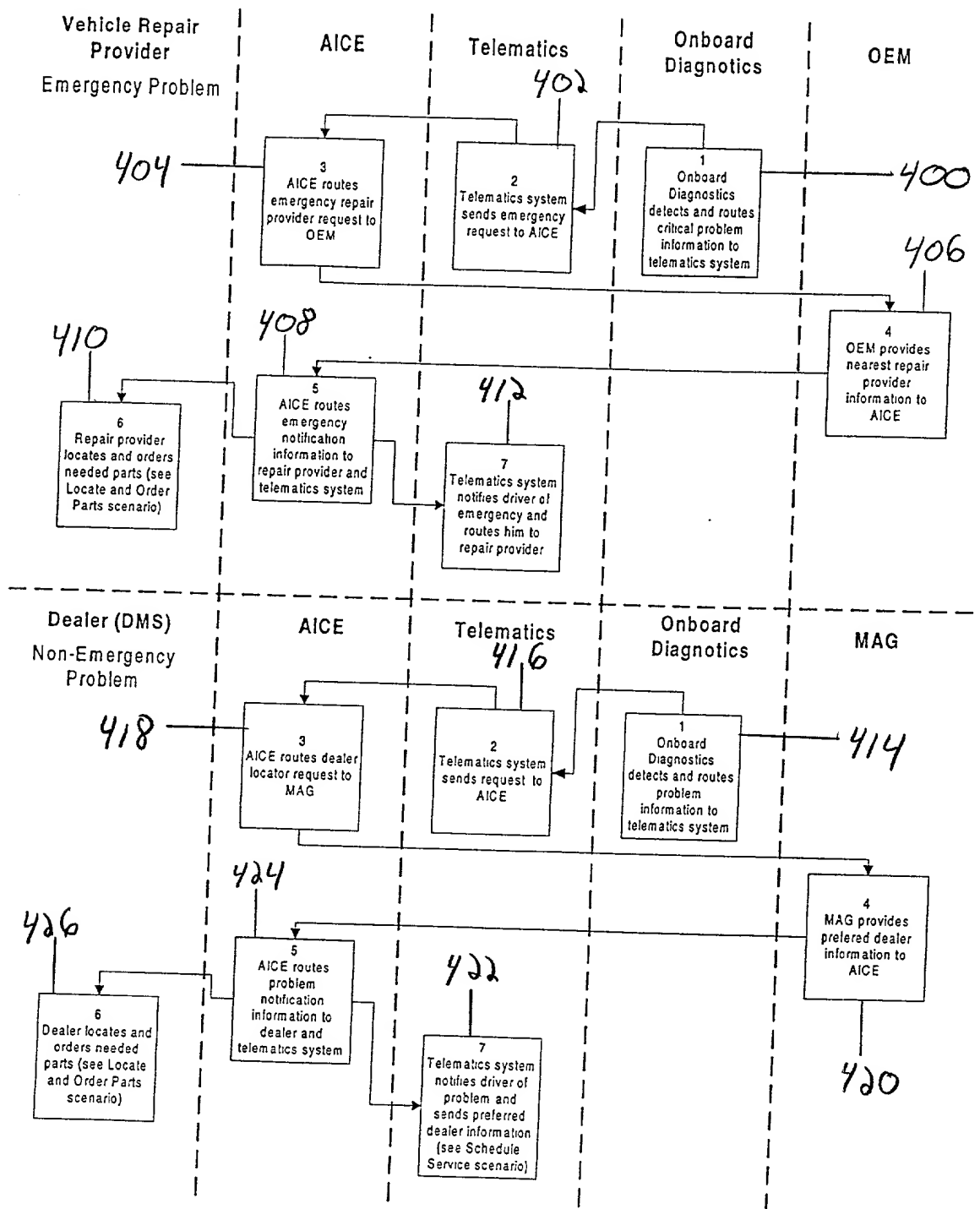


FIG. 8

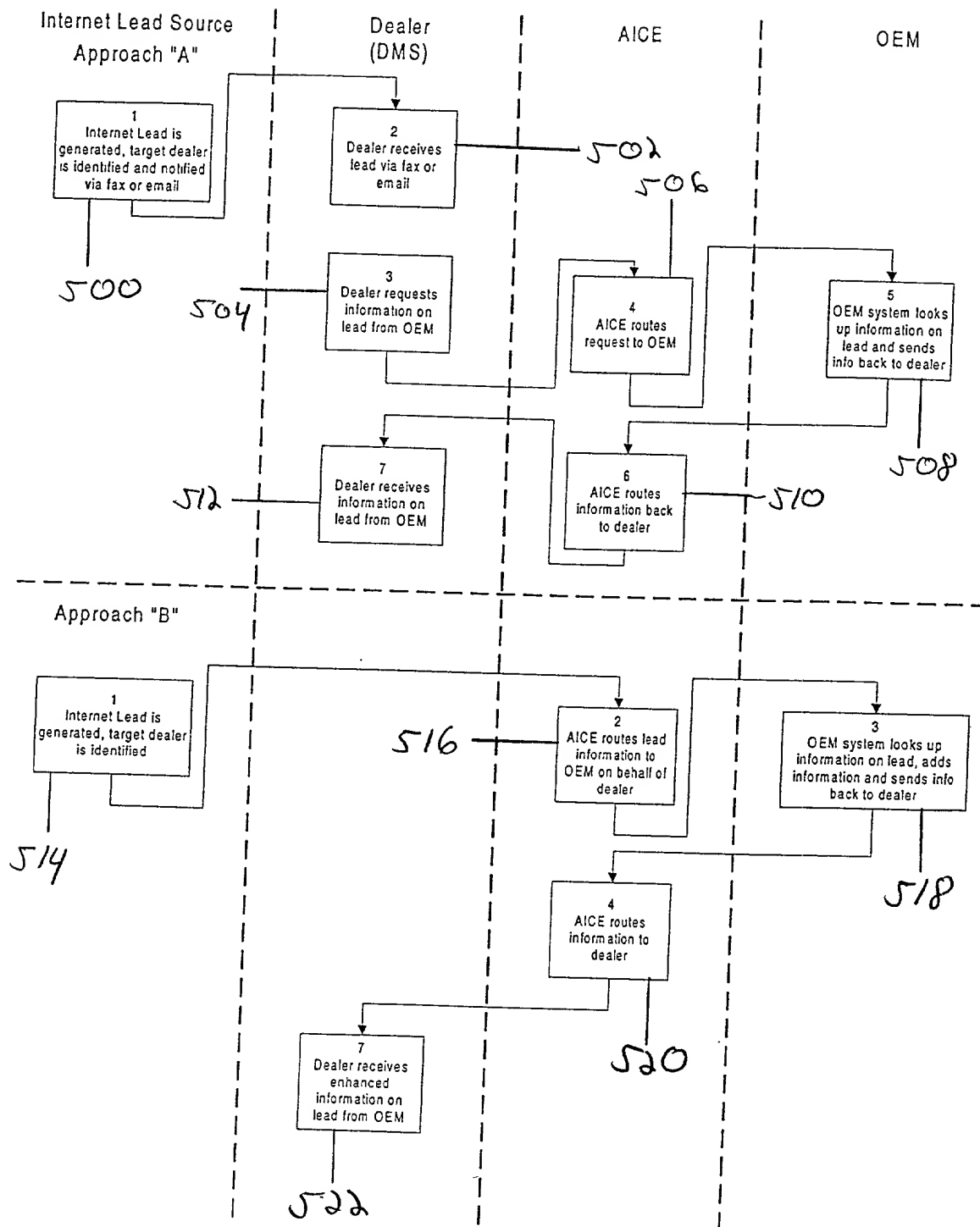


FIG. 9

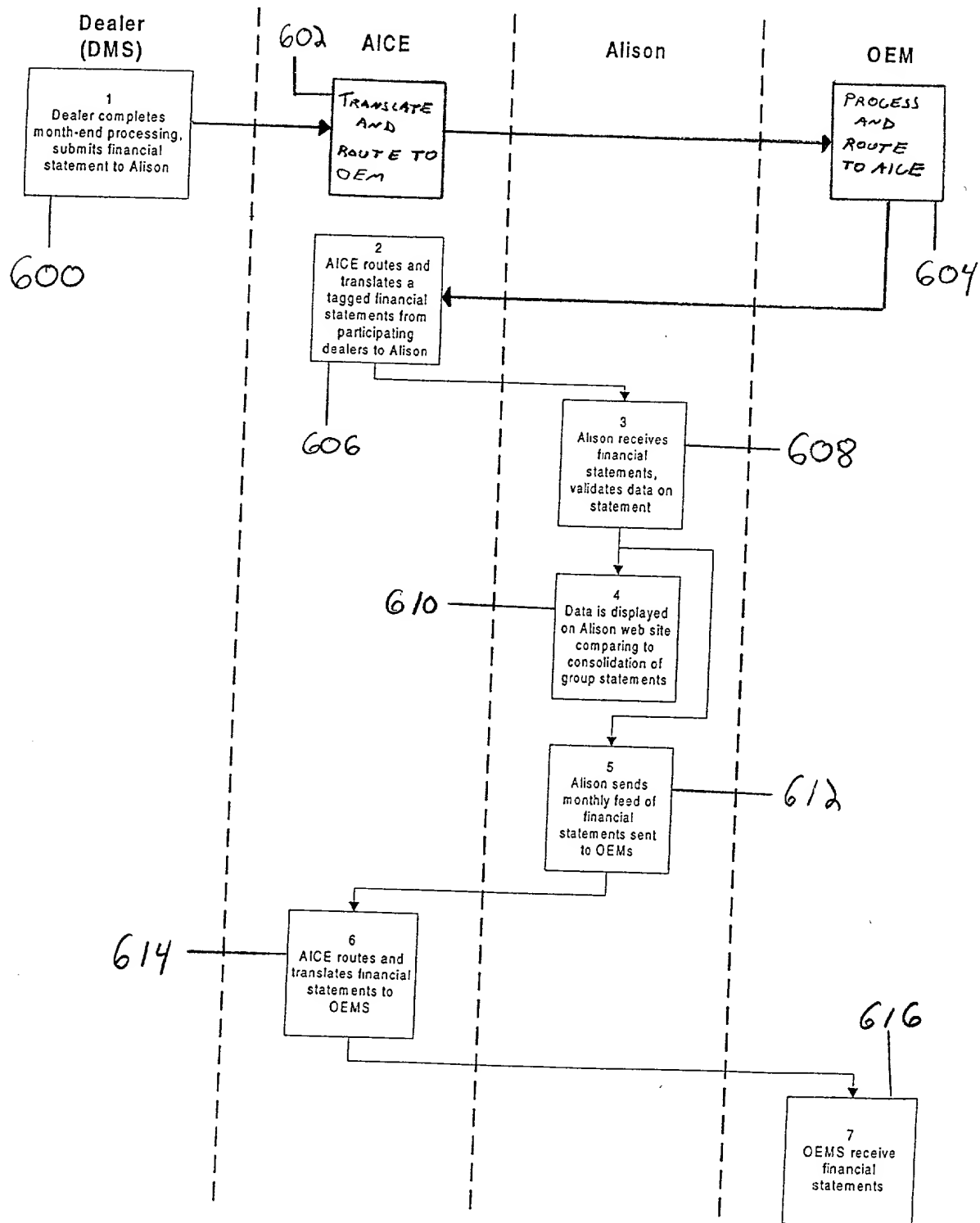


FIG. 10